

IN THE CLAIMS:

1. (Currently Amended) ~~A method of updating bias of a model of a speech signal in a sequential manner, comprising the steps of:~~

~~introducing an adjustable bias in a distribution parameter of a Hidden Markov Model (HMM) of a signal;~~

~~calculating a correction item for the adjustable bias based on each new observation used in recognizing the signal; and~~

~~updating the adjustable bias by adding the correction item thereto.~~

A method of recognizing a speech signal, comprising:

providing an adjustable bias to a probability density function of a Hidden Markov Model (HMM);

detecting a first speech signal;

using said HMM to recognize said first speech signal;

updating said adjustable bias using said first speech signal; and

recognizing a second speech signal detected after said first speech signal with said HMM employing said updated adjustable bias.

2. (Currently Amended) The method of ~~claim 1~~ claim 15 wherein the said adjustable bias ~~can be~~ is defined on for each state of the said HMM.

3. (Currently Amended) The method of ~~claim 1~~ claim 15 wherein the said adjustable bias is shared among different states of the said HMM.

4. (Currently Amended) The method of ~~claim 1~~ claim 15 wherein the said adjustable bias is shared by groups of states of the said HMM.

5. (Previously Presented) The method of claim 1 wherein the adjustable bias is shared by all states of the HMM.

6. (Currently Amended) The method of claim 1 wherein ~~the correction term~~ said updating is ~~calculated~~ based on ~~both~~ said first speech signal and current model parameters of the HMM that are current when said first speech signal is detected and the new observation.

7. (Currently Amended) The method of claim 1 wherein ~~the correction term~~ said updating is ~~calculated~~ based on ~~both~~ said first speech signal and information derived from all signals detected prior to said first speech signal provided to a recognizer for said recognizing and the new observation.

8. (Cancelled)

9. (Currently Amended) The method of claim 1 wherein ~~new available data from a~~ length of said the new observation first speech signal could be based on any length is arbitrary.

10. (Currently Amended) The method of claim 1 wherein the said first speech signal new observation is a frame.

11. (Currently Amended) The method of claim 1 wherein the said first speech signal new observation is an utterance.

12. (Currently Amended) The method of claim 1 wherein the said first speech signal new observation is every has a fixed length duration of the signal.

13. (Currently Amended) The method of ~~claim 1~~ claim 12 wherein said duration new observation is ~~based on every~~ 10 minutes ~~of the signal~~.

14. (Currently Amended) The method of ~~claim 1~~ claim 17 wherein ~~the~~ said correction ~~item~~ term is a product of a sequence whose limit is zero, whose summation is infinity and whose square summation is not infinity and the summation of quantities weighted by a probability, the quantities based on a divergence of desired model parameter and observed signal.

15. (New) The method of claim 1, wherein said adjustable bias is state-dependent.

16. (New) The method of claim 1, wherein said HMM is one of a plurality of Hidden Markov Models for which state-dependent biases are updated.

17. (New) The method of claim 1, wherein said updating includes adding a correction term to said adjustable bias.